# General Environmental Incident Summary

Incident: 3807 Date/Time Notice: 7/4/2015 2230 DEM Incident No:

Responsible Party: Purity oilfield Services

Date Incident:7/4/2015Time Incident:1600Duration:County:WilliamsTwp:156Rng:101Sec:11Qtr:Lat:48.40000Long:-103.63640Method:Navigation quality GPS

Location Description: Hwy 85N from Hwy 2 travel one mile past County road 8 A, turn left past

white church on left hand side of road, affected area is marked with white

sign 38-00

Submitted By: Richard Sistrunk Affiliation:

Address: P.O. Box 2567

City: Williston State: ND Zip: 58801

Received By:
Contact Person:

P.O. Box 2567

Williston, ND 58801

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Salt water

Volume Spilled: Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Truck and trailer overturned on lease road causing tank to leak

Risk Evaluation:

none, area tested and found to be clear

# of Fatalities: # of Injuries: Affected Medium: 04 - water and soil

Potential Environmental Impacts:

none area was contained

#### Action Taken or Planned:

Area tested by onsite Environmental, nothing affected, area contained by using duck ponds, absorbent pads, and digging a sump, the area was cleaned using vac trailer to pull up all water on the surface, the area was then excavated.

Wastes Disposal Location: liquids at Secure Disposal 13 mile corner

Agencies Involved:

Friday, July 15, 2016 Page 1 of 2

### **Updates**

Date: 7/6/2015 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

## **Updated Volume:**

#### Notes:

According to the report, a unknown volume of salt water was released into ditch of a lease road because of a vehicle accident. Further follow-up needed.

Date: 7/8/2015 Status: Inspection Author: Crowdus, Kory

## **Updated Volume:**

#### Notes:

On location 7/8/2015, at 10:33 am. Spoke with on-site environmental personnel. Soil was immediately excavated and fluid was removed. Samples were taken by company before backfilling. Erosion control is in place, in area approximately 110 x 20 ft. No further follow-up is required.

Friday, July 15, 2016 Page 2 of 2